Approved For Release 2008/01/30 : CIA-RDP78B04558A000700100094-1
Declassification

Declassification Review by NGA/DoD

JT51317

P 172144Z

1963 JUN 17

1 8 JUN 1963

FILE

FM CIA WASHDC

TO RUCSBRISAC OFFUTT AFB, OMAHABN NEB

RHEAHQ/DIAXX

RUECYG/NAVY PIC

RUWGAA/HQS 2ND AF BARKSDALE, LA

RUWGSM/4080TH SRW, LAUGHLIN AFB, TEXAS

DA GRNC

BT

SECRET

MISSION 3630.

CITE

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HOS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT: FILM EVALUATION

- CAMERA B 15 WAS USED IN MISSION 363% FLOWN ON 14 JUNE 63; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
- ORIGINAL NEGATIVE: RESOLUTION IS GOOD AND THE EXPOSURE IS ADEQUATE.
- 3. 9R SIDE: NUMEROUS CONTINUOUS, PARALLEL, VERY FINE PLUS DENSITY STREAKS OCCUR THROUGHOUT THE MISSION, THE MOST PROMINENT APPEARING 6.1 INCHES IN FROM THE OUTBOARD (TITLE) EDGE. THESE PROBABLY OCCURRED PRIOR TO PROCESSING, AS TWO PROCESSORS WERE USED ON THIS FILM. A PATTERN OF TWO MINUS DENSITY SPOTS, ONE APPEARING 1.3 INCHES IN FROM THE OUTBOARD EDGE AND THE OTHER 1.1 INCHES IN FROM THE SAME EDGE, OCCUR EVERY 1.58 INCHES APART THROUGH-OUT THE MISSION. A FINE PLUS DENSITY STREAK, ORIGINATING AT A

Excluded from automati downgrading and declassification

DP78B04558A000700100094-1 Approved For Release 2008/01/

HEAT SPLICE ON FRAME 936, AND ASSOCIATED WITH A FINE ABRASION, CONTINUES THROUGHOUT THE MISSION. SMALL EMULSION BLISTERS OCCUR ON 10 FRAMES. HANDLING MARKS, ABRASIONS AND EMULSION LIFTS OCCUR AT RARE INTERVALS SCATTERED THROUGHOUT.

- 4. 9L SIDE: THREE FINE PARALEL SCRATCHES APPEAR ADJACENT TO THE INBOARD EDGE OF THE FILM BEGINNING ON FRAME 302, AND CONTINUE THROUGHOUT THE FILM. THESE SCRATCHES OCCURRED PRIOR TO PROCESSING AS TWO PROCESSORS WERE USED ON THIS MATERIAL. A FINE INTERMITTENT SCRATCH OCCURS 2.1" IN FROM THE INBOARD EDGE THROUGHOUT THE FILM. A TWO INCH BAND, SLIGHTLY MORE DENSE THAN THE REST OF THE FRAME, OCCURS CONTINUOUSLY ALONG THE INBOARD EDGE ON FRAMES 267-399. EDGE STATIC IS PRESENT ALONG THE OUTBOARD EDGE OF THE FILM ON FRAMES 1 TO 25. HANDLING MARKS, DIRT AND CRIMPS OCCUR RARELY AND ARE SCATTERED.
- 5. NO CAMERA MALFUNCTIONS OCCUR ALTHOUGH METERING IS SLIGHTLY ERRATIC THROUGHOUT THE FILM. NO PROCESSING PROBLEMS WERE OBSERVED.
- 6. POSITIVE: PI SUITABILITY IS GOOD WHERE WEATHER PERMITS.

 CLOUDS COVER 60-65 PERCENT OF THE MISSION.
 - 7. PRINTING AND PROCESSING ARE GOOD.

SCP-1

SECRET

END OF MESSAGE

(SIG CEN NOTE: MESSAGE ALSO TRANSMITTED TO CIA WATCH ASP/RR)